

# Lighting

**PHILIPS** 

## FWC110/120/121 and FCC110/120 – for lowlevel lighting

### FWC 110/120/121

FWC110/120/121 (wall-mounted) and FCC110/120 (ceiling-mounted) are attractive, lowenergy luminaires for all-night security and amenity lighting. The high-reflectance white plate and translucent bowl with prismatic control produce excellent light distribution for lowlevel lighting of walls, corridors and surroundings.

#### **Benefits**

- · Low-energy luminaires for economical all-night security and amenity lighting
- · Excellent light control for low-level lighting of walls, corridors and surroundings, thanks
- to high optical performance of mirror and refractor bowl
- · Choice of long-life lamps for low maintenance costs

#### Features

- Choice of long-life lamps
- Low energy consumption
- Mirror and refractor bowl

#### Application

- Residential areas
- Industry
- Security lighting

#### Specifications

Туре	FWC110	Light source	FWC110
	FWC/XWC120		Compact fluorescent:
	FWC/XWC121		- 1 x MASTER PL-S 2 Pin / G23 / 9 W

#### FWC 110/120/121

	FWC/XWC120 HID: - 1 x MASTER SOX-E / BY22d / 18 W Compact fluorescent: - 1 x MASTER PL-C 2 Pin / G24d-2 / 18 W FWC/XWC121 HID: - 1 x MASTER SOX-E / BY22d / 18 W Compact fluorescent:		
		Option Materials Color Installation Remarks	Photocell integrated (PH)         Housing: injection-moulded ASA, non-corrosive         Bowl: polycarbonate, translucent         Unit plate: polycarbonate         Housing: white or black (BK)         Unit plate: white         Wall mounting         Cable entries on all sides allow through-wiring         Luminaires are ready-to-install versions; lamp and installation
	- 1 x MASTER PL-C 2 Pin / G24d-2 / 18 W		material included
Lamp included	Yes (K or light color 827)	Main applications	Residential areas, industry, security
Mains voltage	230 or 240 V		



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, March 13 - data subject to change